

1 / 19

**Figure 1**

```
Bc28.2  MKGFFGIILSIIFVRAVSCTE DENRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
Bc28.1  MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
          *****;*****
          ↑

Bc28.2  KWNTTEEQVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
Bc28.1  KWNTDEKVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
          ****;*:*****

Bc28.2  LYVLPNTHRELSSLKNKIDEWKKVKASDNGTNVIKNIKDDRTNTW FVAHGFKVAELNDVT 180
Bc28.1  LYVLSITHRELSSLKNKIDEWKKVKASEDGTKVIQNIKDDRTNTW FVAHGFKVAELNDVT 180
          ****. *****;*:*:*****

Bc28.2  LEKLATVVKKLVSHKDMKYINKVMKKYFDRQKKE-AERLT KKAEGKMSGGKYKVKG Y--A 237
Bc28.1  LEKLATVVNELVSHKDMYIYINDAMKQNVDKWTKEESERLAMMAEQGISGAKGKKDGF SFA 240
          *****;***** ***.***: .*: .** :***: **:*:**.* * .*: *
          ↑

Bc28.2  APSTWML----- 244
Bc28.1  GLSVISLLVA AVVV 256
          . * . *
```

**BEST AVAILABLE COPY**

2 / 19

**Figure 2**

```

A8      MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
BcB     MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
34.01   MKGFFGIILSIIFVRAVSCTEDEKRDTVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
BcA     MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
Robin   MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
Castres MKGFFGIILSIIFVRAVSCTEDEKRDSVVEGATSVEASLKEQIDWLAERY SADLTNKDTS 60
*****:*****

A8      KWNTDEKVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
BcB     KWNTDEQVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
34.01   KWNTNEQVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
BcA     KWNTDEKVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
Robin   KWNTDEKVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
Castres KWNTDEQVKELLNEKAVGIESRLLAIAKEFHKLKSVLCTGVNETPAHVANRVSPGDAISM 120
****:*****

A8      LYVLSITHRELSSLKNKIDEWKKVKASEDGTKVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
BcB     LYVLSITHRELSSLKNKIDEWKKVKASDNGTNVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
34.01   LYVLSITHRELSSLKNKIDEWKKVKASDNGTNVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
BcA     LYVLSITHRELSSLKNKIDEWKKVKASEDGTKVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
Robin   LYVLSITHRELSSLKNKIDEWKKVKASEDGTKVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
Castres LYVLSITHRELSSLKNKIDEWKKVKASEDGTKVIQNIKDDRTNTWVFAHGFKVAELNDVT 180
*****:*****

A8      LEKLATVVNELVSHKDMIYINDAMKQNVDKWTKEESERLAMMAEQGISGAKGKKDGF SFA 240
BcB     LEKLATVVNELVSHNDMIYINDAMKQNVDKWTKEESERLAMMAEQGISGAKGKKDGF SFA 240
34.01   LEKVATVVNELVSHNDMIYINDAMKQNVDKWNKE-SERLAMMAEQGISGAKGKKDGF SFA 239
BcA     LEKLATVVNELVSHKDMIYINDAMKQNVDKWTKEESERLAMMAEQGISGAKGKKDGF SFA 240
Robin   LEKLATVVNELVSHKDMIYINDAMKQNVDKWTKEESERLAMMAEQGISGAKGKKDGF SFA 240
Castres LEKLATVVNELVSHNDMIYINDAMKQNVDKWNKE-SERLAMMAEQGISGAKGKKDGF SFA 239
***:*****:*****

A8      GLSVISLLVA AVAVV 256
BcB     GLSVISLLVA AVAVL 256
34.01   GLSVISLLVA AVAVL 255
BcA     GLSVISLLVA AVAVV 256
Robin   GLSVISLLVA AVAVV 256
Castres GLSVISLLVA AVAVL 255
*****:

```

3 / 19

**Figure 3**

	<b>5'UTR</b>		<b>Met</b>	
Bc28.2	AGTCGATACCTCCGAGAATAGTCTTGTATTAAATCCTGTCGCTATTACAAATGAAGGGTTT	60		
Bc28.1	AGTCGATACCTCCGAGAATAGTCTTGTATTAAATCCTGTCGCTATTACAAATGAAGGGTTT	60		
	*****			
			<b>Fspe3</b>	
Bc28.2	CTTCGGAATTATTTTGTCTATTATTTTCGTTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120		
Bc28.1	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120		
	*****			
Bc28.2	CAGGGATAGTGTCTCGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180		
Bc28.1	AAGGGATAGTGTCTCGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180		
	*****			
Bc28.2	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAAGACACTTCAAAATGGAATAC	240		
Bc28.1	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAAGACACTTCAAAATGGAATAC	240		
	*****			
Bc28.2	CGAAGAGCAGGTGAAGGAGCTGTTAAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300		
Bc28.1	CGACGAGAAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300		
	*** **			
Bc28.2	TGCCATTGCTAAGGAGTTCACAAATGAAGTCCGTTCTGTGCACCGGTGTCAACGAAAC	360		
Bc28.1	TGCCATTGCTAAGGAATTCCACAAATGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360		
	*****			
Bc28.2	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTTACGTGCT	420		
Bc28.1	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTCTACGTGCT	420		
	*****			
			<b>pr 3</b>	
Bc28.2	TCCTAACACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT	480		
Bc28.1	TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT	480		
	* ***			
Bc28.2	CAAGGCATCTGACAATGGCACCAATGTGATCAAAAATATCAAGGACGACAGGACTAACAC	540		
Bc28.1	CAAGGCATCTGAAGATGGCACCAAGTGATCAAAAATATCAAGGACGACAGGACTAACAC	540		
	*****			
			<b>Cons3.1</b>	
Bc28.2	CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTAACCCTTGAGAACT	600		
Bc28.1	CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTCACCCTTGAGAACT	600		
	*****			
Bc28.2	TGCAACAGTGGTTAAAAAATTGGTGTCCACAAAGATATGAAATACATTAACAAAGTTAT	660		
Bc28.1	TGCAACAGTGGTTAACGAATTGGTGTCCACAAAGATATGATTTACATTAACGACGCTAT	660		
	*****			
Bc28.2	GAAAAAATATTTTGACAGGCAGAAAAAGGAGG---CTGAAAGATTGACCAAAAAGGCCGA	717		
Bc28.1	GAAGCAAAACGTTGATAAATGGACCAAGGAGGAGTCTGAAAGATTGGCCATGATGGCTGA	720		
	*** ** *			
Bc28.2	GAAGGGTATGTCTGGAGGTAAGTATAAGGTGAAAGGTTATGCAGCCCCCTCTACTTGGAT	777		
Bc28.1	ACAGGGTATATCTGGAGCCAAGGGTAAGAAGGATGGATTCTATTTCGCCGGT-CTTAG-T	778		
	*****			



Figure 4

	5'UTR	Met	
A8	AGTCGATACCTCCGAGAATAGTCTTGTATTAATCCTGTCGCTATTACAAATGAAGGGTTT	60	
BcB	AGTCGATACCTCCGAGAATAGTCTTATATTAATCTTGCCGCTATTACAAATGAAGGGTTT	60	
34.01	AGTCGATACCTCCGAGAATAGTCTTATATTAATCTTGCCGCTATTACAAATGAAGGGTTT	60	
Castres	AGTCGATACCTCCGAGAATAGTCTTATATTAATCTTGCCGCTATTACAAATGAAGGGTTT	60	
Robin	AGTCGATACCTCCGAGAATAGTCTTGTATTAATCCTGTCGCTATTACAAATGAAGGGTTT	60	
BcA	AGTCGATACCTCCGAGAATAGTCTTGTATTAATCCTGTCGCTATTACAAATGAAGGGTTT	60	
	*****		
			Fspe3
A8	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
BcB	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
34.01	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
Castres	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
Robin	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
BcA	CTTCGGAATTATTTTGTCCATTATTTTGTTCGTGCCGTTAGCTGCACTGAGGATGAGAA	120	
	*****		
A8	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
BcB	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
34.01	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
Castres	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
Robin	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
BcA	AAGGGATAGTGTCTGTCGAGGGCGCTACGTCCGTTGAAGCCAGCTTAAAGGAGCAGATCGA	180	
	*****		
A8	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
BcB	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
34.01	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
Castres	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
Robin	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
BcA	CTGGCTCGCTGAACGTTATTCCGCTGACTTGACTAACAAGACACTTCAAATGGAATAC	240	
	*****		
A8	CGACGAGAAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
BcB	CGACGAGCAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
34.01	CAACGAGCAGGTGAAGGAACTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
Castres	CGACGAGCAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
Robin	CGACGAGAAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
BcA	CGACGAGAAGGTGAAGGAGCTGTTGAATGAGAAGGCTGTTGGCATAGAGTCTCGCCTTCT	300	
	* *****		
A8	TGCCATTGCTAAGGAATTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
BcB	TGCCATTGCTAAGGAATTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
34.01	TGCCATTGCTAAGGAGTTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
Castres	TGCCATTGCTAAGGAGTTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
Robin	TGCCATTGCTAAGGAATTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
BcA	TGCCATTGCTAAGGAATTCCACAAATTGAAGTCCGTTCTGTGCACCGGCGTCAACGAAAC	360	
	*****		
A8	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTACGTGCT	420	
BcB	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTACGTGCT	420	
34.01	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTACGTGCT	420	
Castres	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGATGCCATCTCCATGCTTACGTGCT	420	
Robin	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTACGTGCT	420	
BcA	TCCCGCTCATGTCGCTAACAGGGTGTACCCGGAGACGCCATCTCCATGCTTACGTGCT	420	
	*****		

6 / 19

A8 TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 BcB TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 34.01 TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 Castres TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 Robin TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 BcA TTCTATCACTCACAGGGAATTGTCTAGCCTTAAGAATAAGATCGATGAATGGAAGAAGGT 480  
 \*\*\*\*\*

A8 CAAGGCATCTGAAGATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 BcB CAAGGCATCTGACAATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 34.01 CAAGGCATCTGACAATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 Castres CAAGGCATCTGAAGATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 Robin CAAGGCATCTGAAGATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 BcA CAAGGCATCTGAAGATGGCACCAGTGTATCCAAATATCAAGGACGACAGGACTAACAC 540  
 \*\*\*\*\*

## Cons3.1

A8 CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTCACCCTTGAGAACT 600  
 BcB CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTAACCCTTGAGAACT 600  
 34.01 CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTAACCCTTGAGAACT 600  
 Castres CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTAACCCTTGAGAACT 600  
 Robin CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTCACCCTTGAGAACT 600  
 BcA CTGGTTCGTTGCCCATGGATTCAAGGTAGCTGAGCTCAACGATGTCACCCTTGAGAACT 600  
 \*\*\*\*\*

A8 TGCAACAGTGGTTAACGAATTGGTGTCCACAAAGATATGATTTACATTAACGACGCTAT 660  
 BcB TGCAACAGTGGTTAACGAATTGGTGTCCACAAATGATATGATCTACATTAACGACGCTAT 660  
 34.01 TGCAACAGTGGTTAACGAATTGGTGTCCACAAATGATATGATCTACATTAACGACGCTAT 660  
 Castres TGCAACAGTGGTTAACGAATTGGTGTCCACAAATGATATGATCTACATTAACGACGCTAT 660  
 Robin TGCAACAGTGGTTAACGAATTGGTGTCCACAAAGATATGATTTACATTAACGACGCTAT 660  
 BcA TGCAACAGTGGTTAACGAATTGGTGTCCACAAAGATATGATTTACATTAACGACGCTAT 660  
 \*\*\*\*\*

A8 GAAGCAAAACGTTGATAAATGGACCAAGGAGGAGTCTGAAAGATTGGCCATGATGGCTGA 720  
 BcB GAAGCAAAACGTTGATAAATGGACCAAGGAGGAGTCTGAAAGATTGGCCATGATGGCTGA 720  
 34.01 GAAGCAAAACGTTGATAAATGGAACAAGGAG---TCTGAAAGATTGGCCATGATGGCTGA 717  
 Castres GAAGCAAAACGTTGATAAATGGAACAAGGAG---TCTGAAAGATTGGCCATGATGGCTGA 717  
 Robin GAAGCAAAACGTTGATAAATGGACCAAGGAGGAGTCTGAAAGATTGGCCATGATGGCTGA 720  
 BcA GAAGCAAAACGTTGATAAATGGACCAAGGAGGAGTCTGAAAGATTGGCCATGATGGCTGA 720  
 \*\*\*\*\*

A8 ACAGGGTATATCTGGAGCCAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 780  
 BcB ACAGGGTATATCTGGAGCAAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 780  
 34.01 ACAGGGTATATCTGGAGCAAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 777  
 Castres ACAGGGTATATCTGGAGCAAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 777  
 Robin ACAGGGTATATCTGGAGCCAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 780  
 BcA ACAGGGTATATCTGGAGCCAAGGGTAAGAAGGATGGATTCTCATTGCGCCGGTCTTAGTGT 780  
 \*\*\*\*\*

Rspe4

Stop

Rspe3C

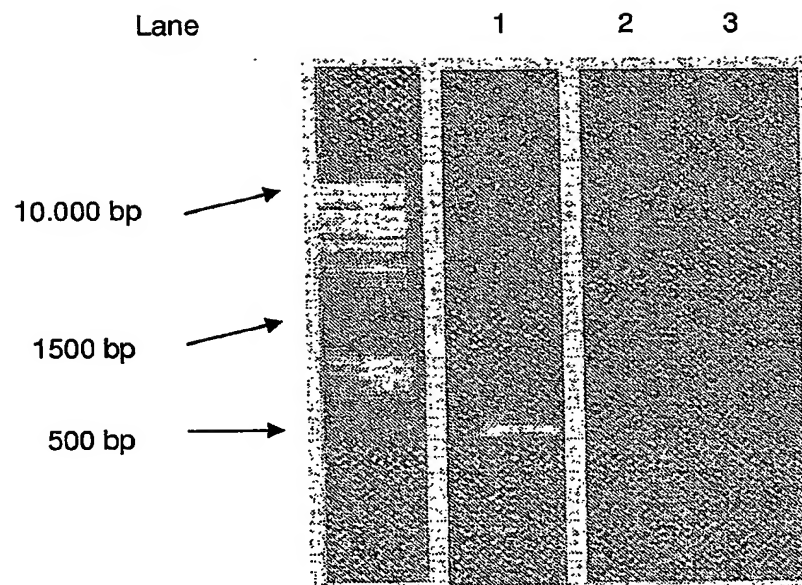
A8 CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGGTCTAAGAGGTTAAGGATGACTATTT 840  
 BcB CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGCTCTAAGAGGTTAAGGATGACTATTT 840  
 34.01 CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGCTCTAAGAGGTTAAGGATGACTATTT 837  
 Castres CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGCTCTAAGAGGTTAAGGATGACTATTT 837  
 Robin CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGGTCTAAGAGGTTAAGGATGACTATTT 840  
 BcA CATCAGCCTTCTTGTTGCCGCCGTCGCGGTTGTGGTCTAAGAGGTTAAGAATGACTATTT 840  
 \*\*\*\*\*

7 / 19

**Rspe3C**

A8	GTGGGCGTAATG	852
BcB	GTGGGCGTAATG	852
34.01	GTGGGCGTAATG	849
Castres	GTGGGCGTAATG	849
Robin	GTGGGCGTAATG	852
BcA	GTGGGCGTAATG	852
*****		

8 / 19

**Figure 5**



9 / 19

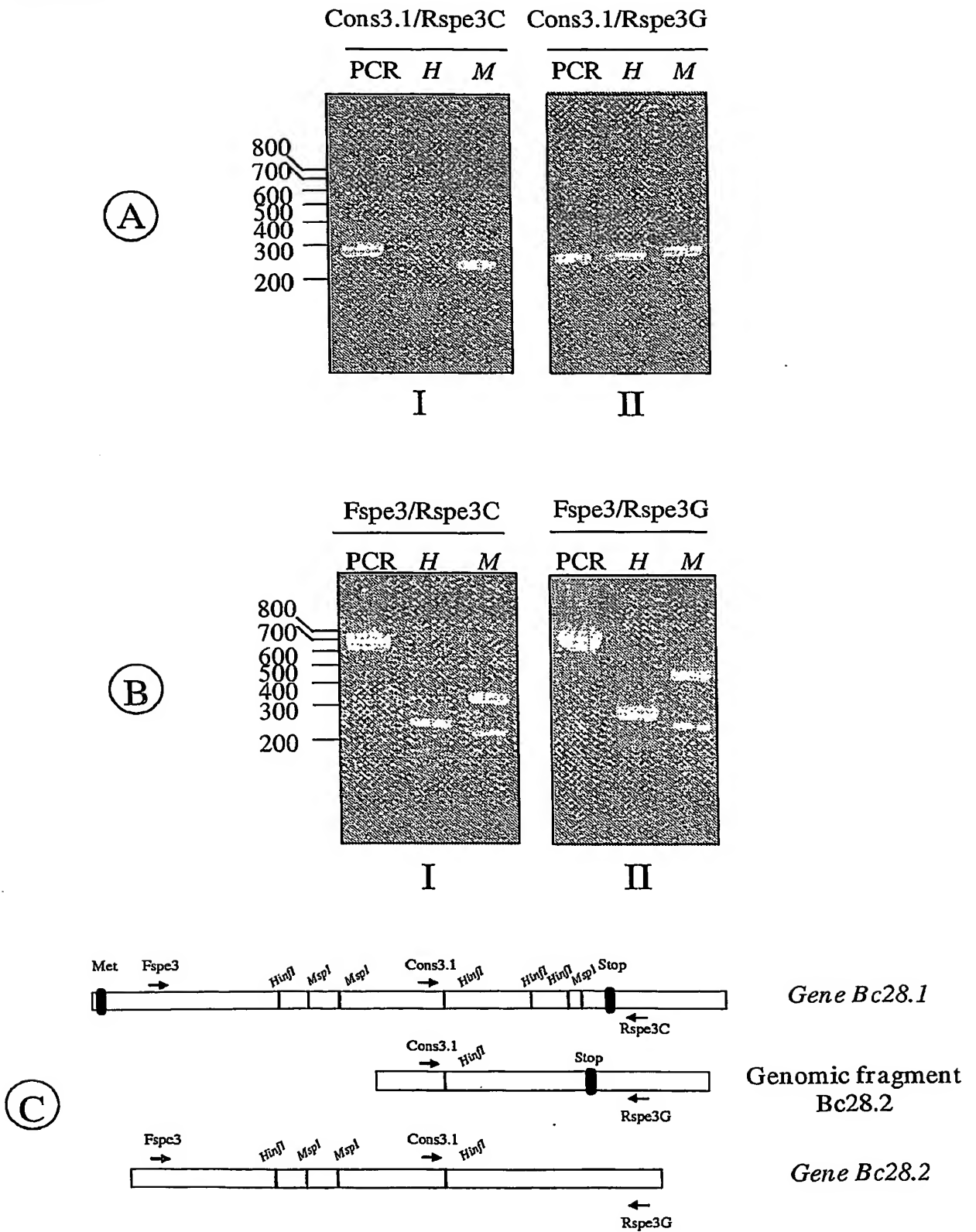
**Figure 6**

Figure 7

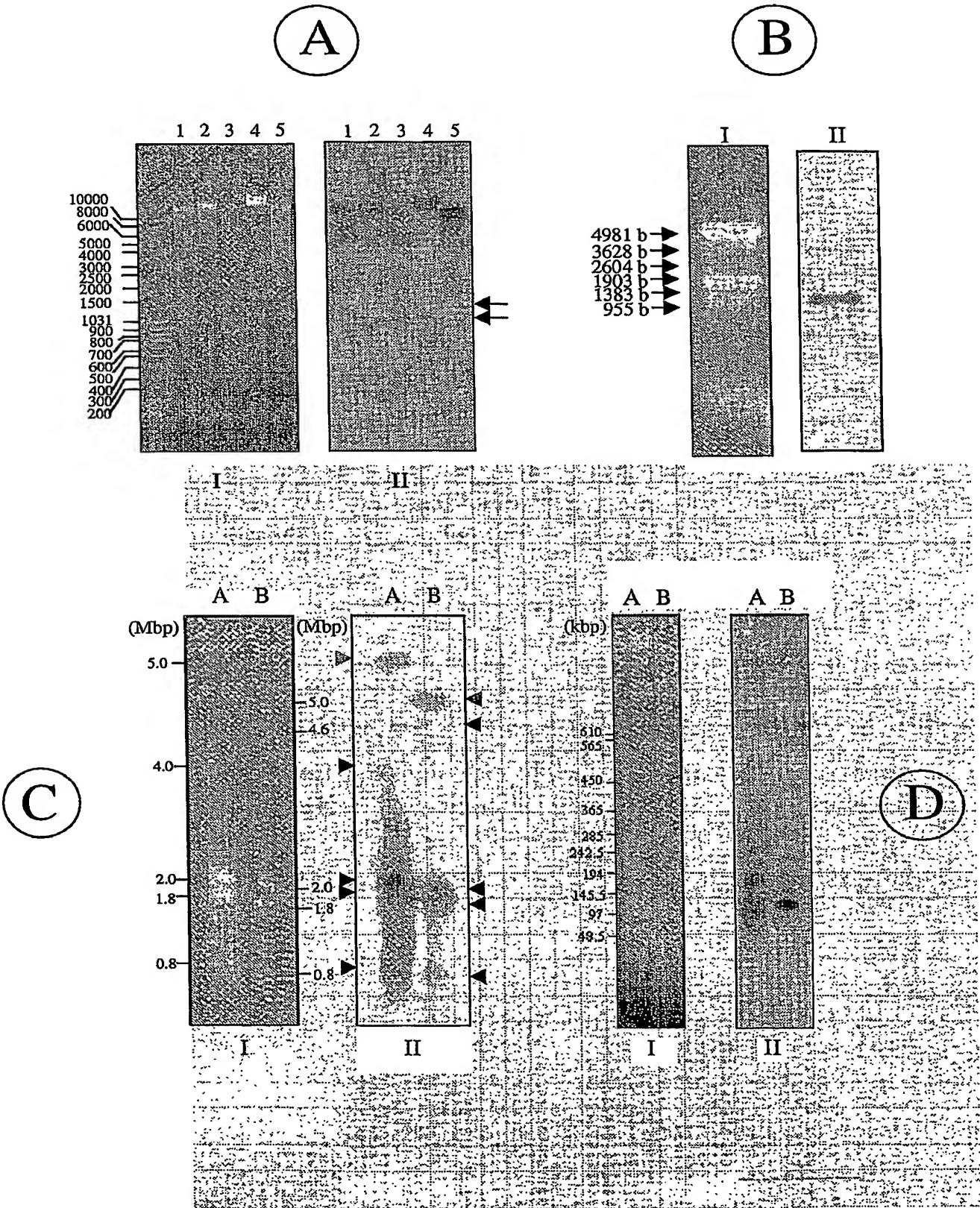
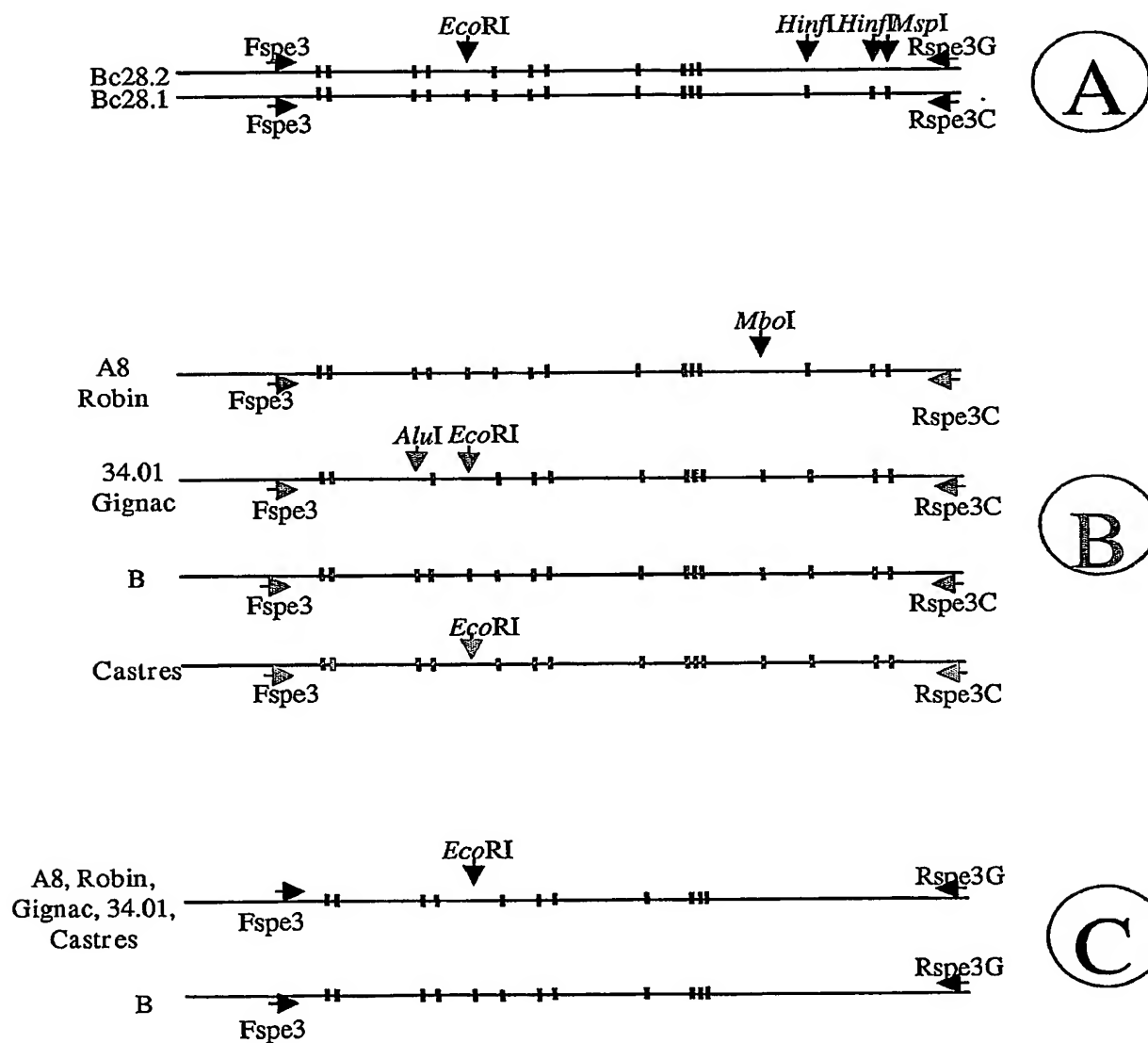
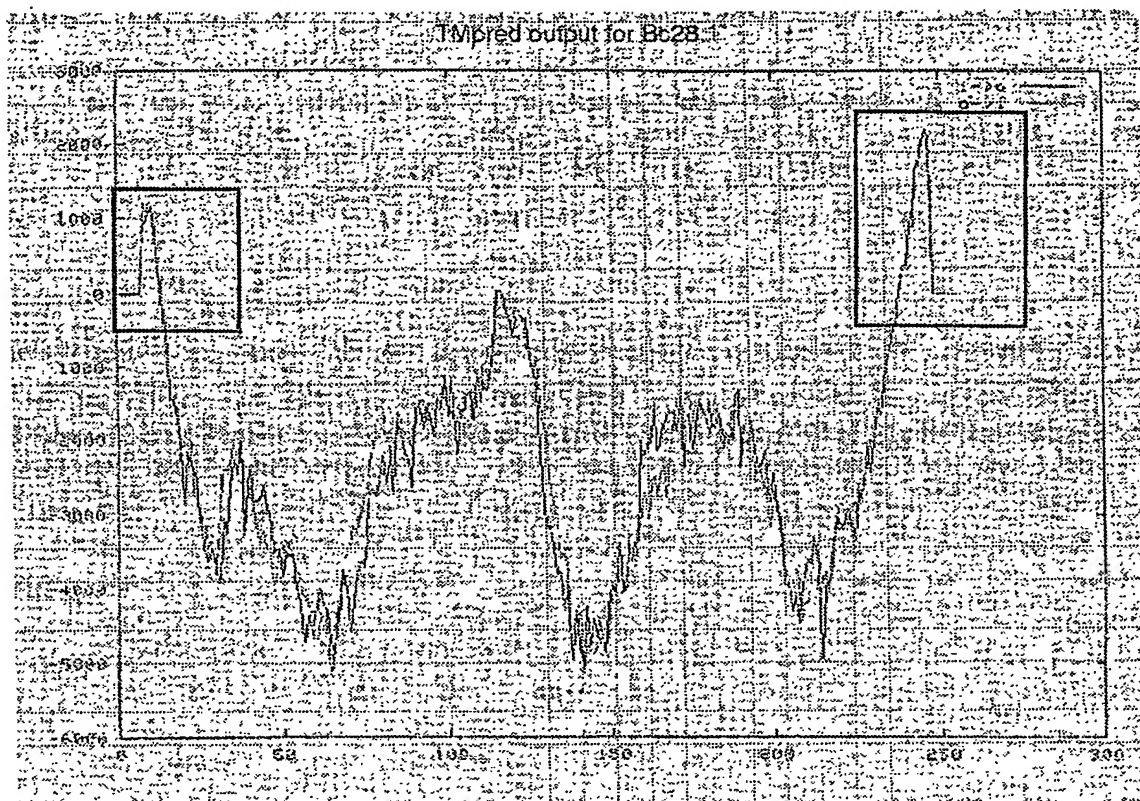


Figure 8



12 / 19

Figure 9



13 / 19

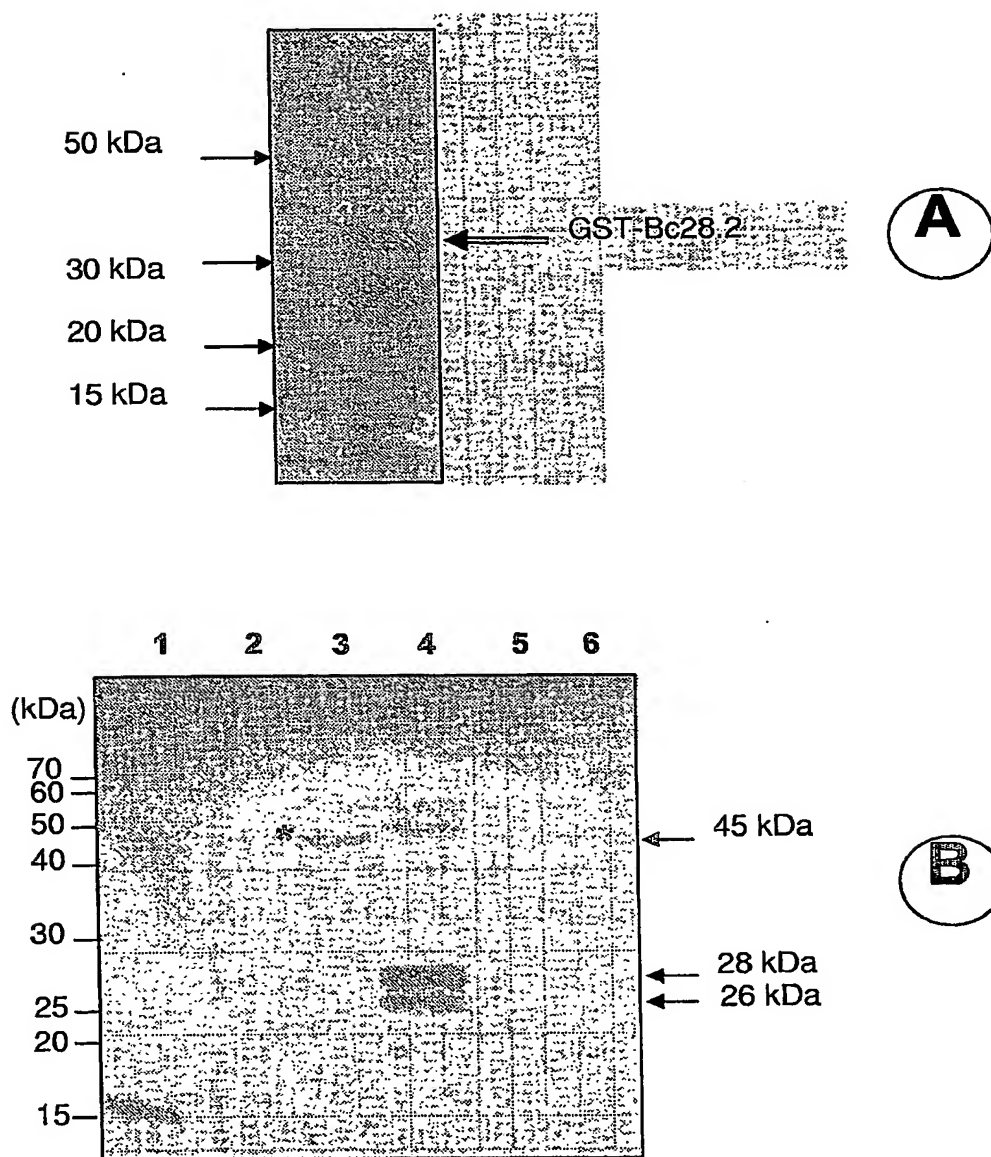
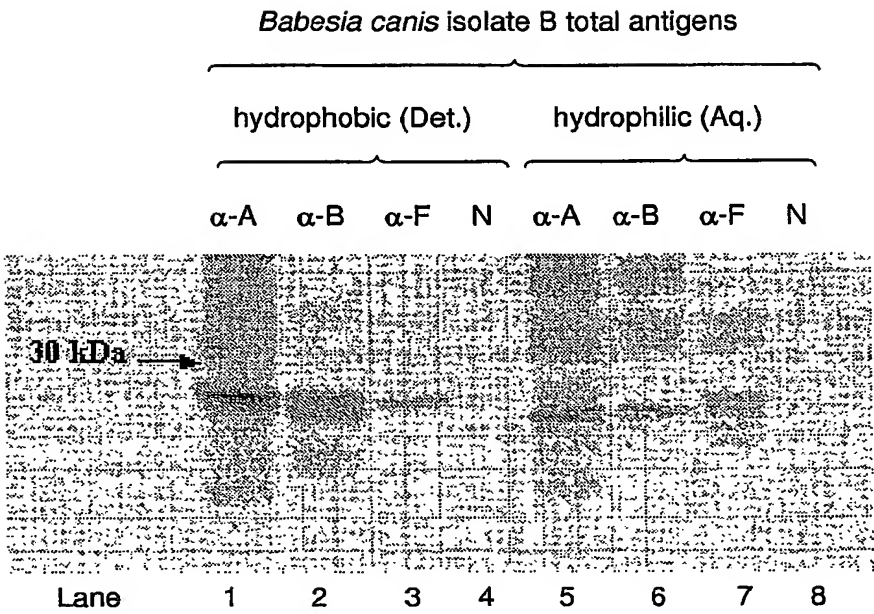
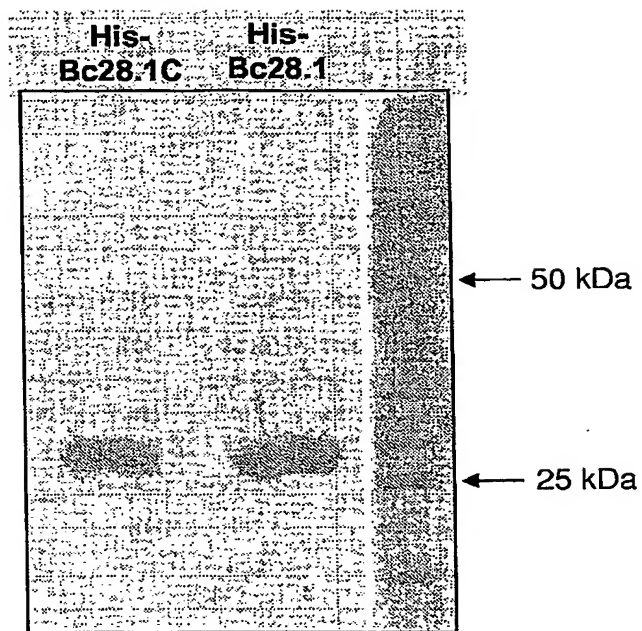
**Figure 10**

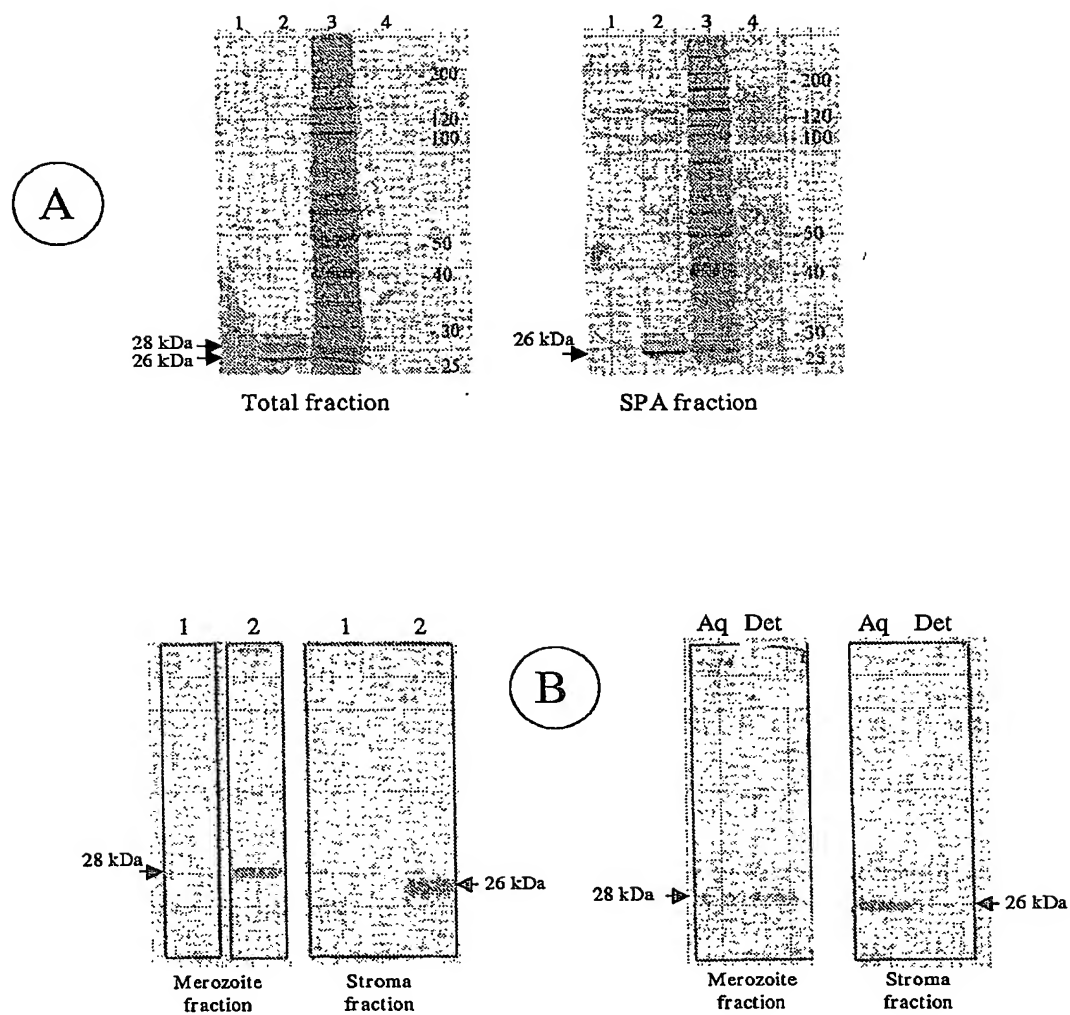
Figure 11



15 / 19

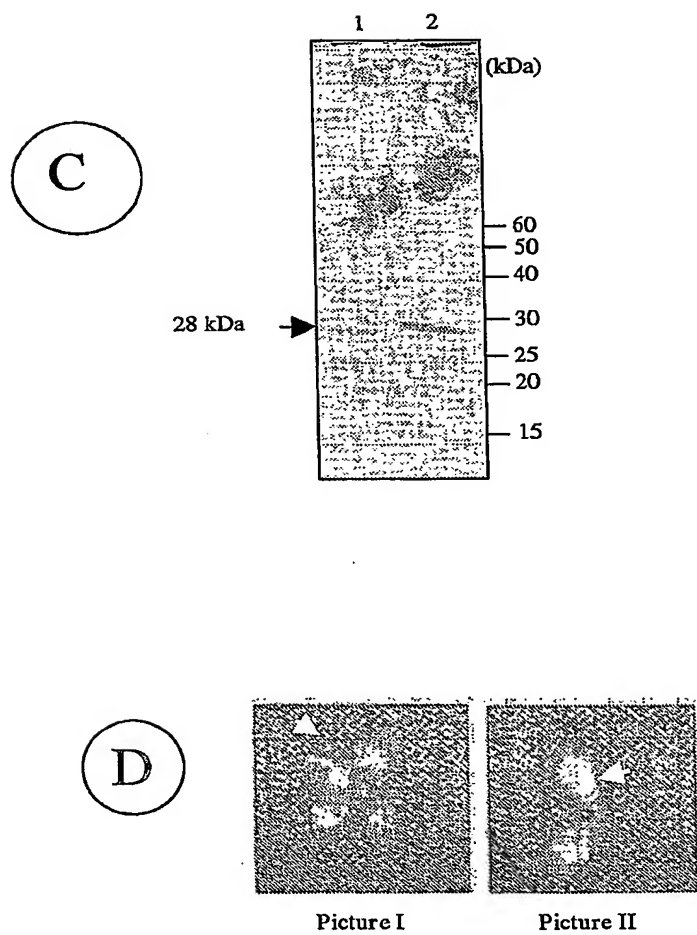
**Figure 12**

16 / 19

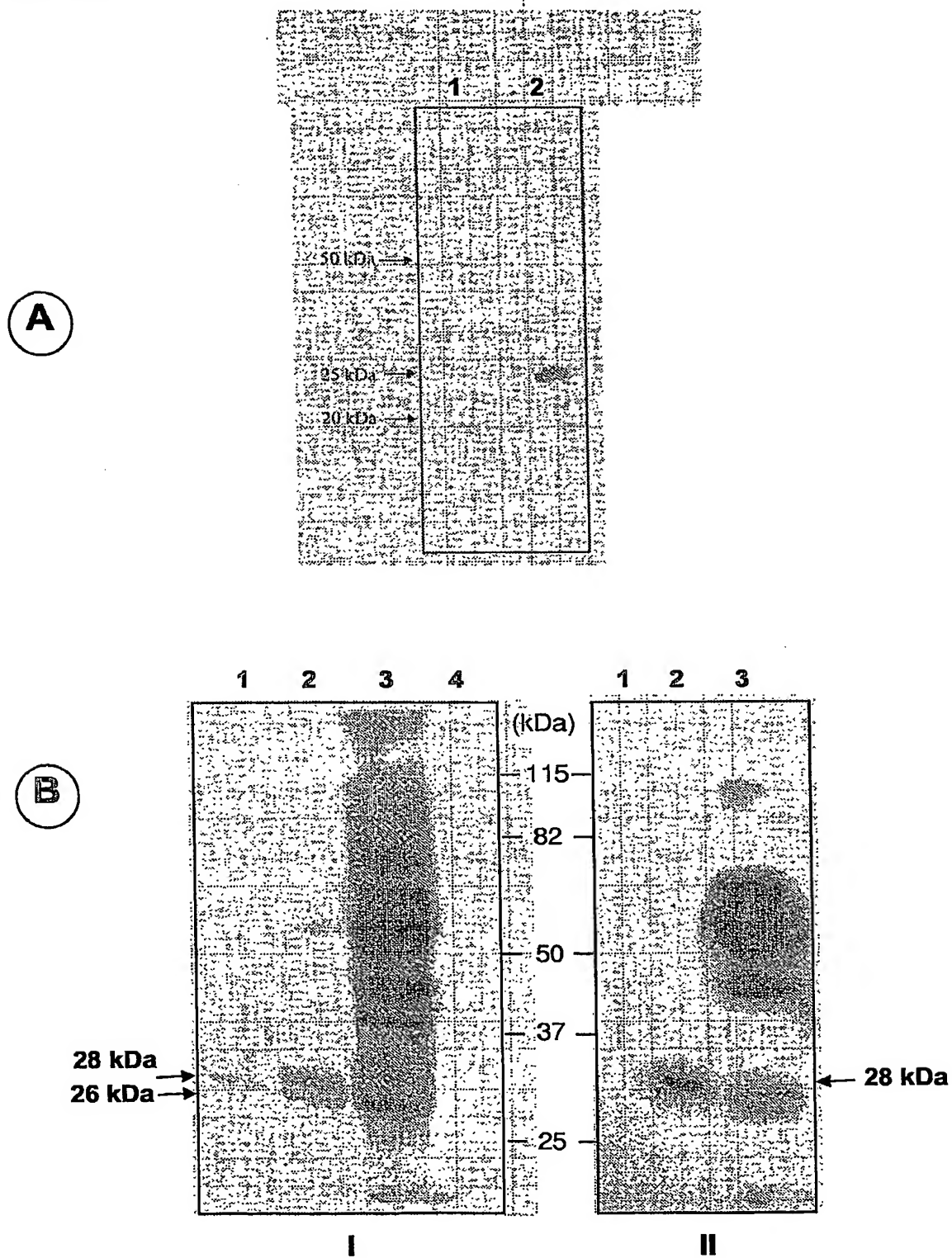
**Figure 13**



17 / 19

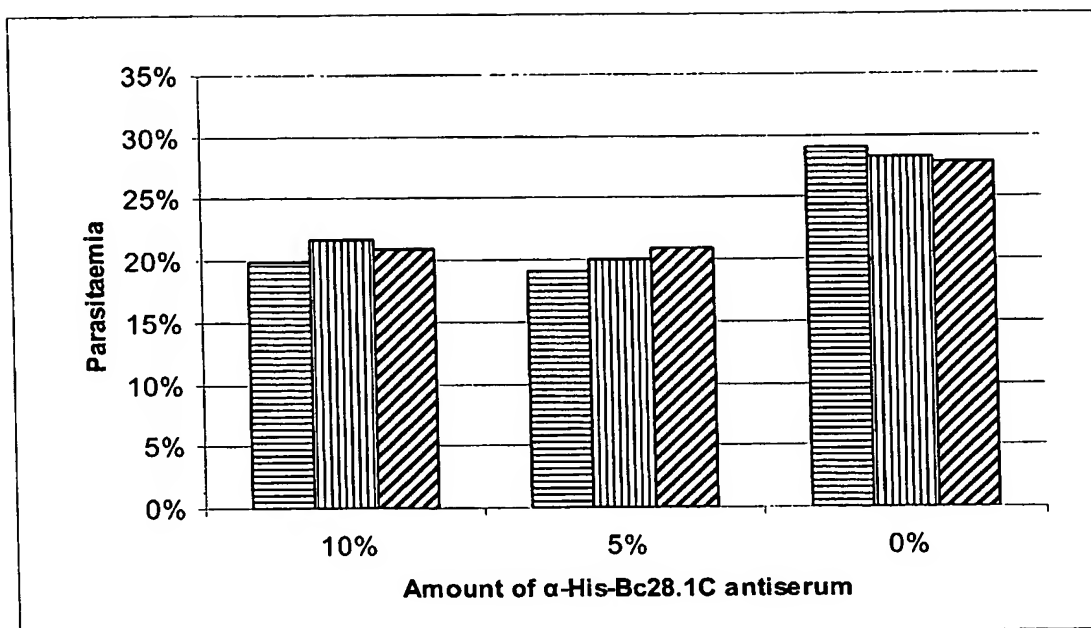
**Figure 13 (continued)**

18 / 19

**Figure 14**

19 / 19

Figure 15



**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☒ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**